| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|---|---------------------|---------|------------------|
| L2 | 9147 | ((water or H2O or "H.sub.2 O") with electrolysis) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/06/24 12:36 |
| L6 | 4178 | (water with generat\$3 with ((hydrogen or H2 or "H.sub.2" or hydrogenous or dihydrogen) with (oxygen or O2 or "O.sub.2" or air or oxidant or oxidi\$4))) | US-PGPUB; USPAT; USOCR | OR | ON | 2005/06/24 12:36 |
| L7 | 1069 | 2 and 6 | US-PGPUB; USPAT; USOCR | OR | ON | 2005/06/24 12:36 |
| S1 | 6 | (("2595234") or ("3871839") or ("4153427") or ("5595234") or ("4663931") or ("4590760")).PN. | USPAT; USOCR | OR | OFF | 2005/06/24 12:25 |
| S2 | 6 | "FR 2552443" "WO 9531423" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2004/09/03 16:44 |
| S3 | 1 | ("20010054256").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/06/23 23:43 |

| | gcaldarola | Reviewer Notes Agree that it would normally be counterintuitie expensive hydrogen. But this is done to incresteam. Glenn Caldarola Supervisory Patent Exam Technology Center 170 | ase the temperature of |
|---|------------|--|------------------------|
| Second Set of Eyes Date of Proposed Re New Ref A New Ref B Proposed Rejection | | Reviewer found new art New Ref C New Ref D | |
| | | | |